MAR 2 1 2005 E

IFN 2644

ັອ`\ .ພໍ				PTO/SB/21 (09-04)									
1 2005 E	no persons are required to respond to	U.S. Patent and T	rademark Office:	through 07/31/2006. OMB 0651-0031 U.S. DEPARTMENT OF COMMERCE									
N. S.	Application Number		09/534,682										
TRANSMITTAL	Filing Date	3/24/2000	3/24/2000										
FORM	First Named Inventor	Lloyd Wat	Lloyd Watts										
	Art Unit	2644	2644										
(to be used for all correspondence after initial	Examiner Name	Devona E	Devona E. Faulk										
Total Number of Pages in This Submission	Attorney Docket Num	PA2994US	3										
ENCLOSURES (Check all that apply)													
Fee Transmittal Form	Drawing(s)			Allowance Communication to TC									
Fee Attached	Licensing-related Papers	3	of App	al Communication to Board peals and Interferences									
Amendment/Reply	Petition			al Communication to TC al Notice, Brief, Reply Brief)									
After Final	Petition to Convert to a Provisional Application		Propri	etary Information									
Affidavits/declaration(s)	Power of Attorney, Revo		Status	s Letter									
1,	Terminal Disclaimer	ice Address	Other	Enclosure(s) (please Identify									
Extension of Time Request			l pelow): tion postcard									
Express Abandonment Request	Request for Refund		2) Statemen	t Under 37 CFR 3.73(b) (1 pg.)									
Information Disclosure Statement	CD, Number of CD(s)												
	Landscape Table of	n CD											
Certified Copy of Priority Document(s)	Remarks												
Reply to Missing Parts/	Total number of pages does not	include postcar	d.	•									
Incomplete Application Reply to Missing Parts													
under 37 CFR 1.52 or 1.53													
SIGNA	URE OF APPLICANT, AT	TORNEY, C	R AGENT										
Firm Name Carr & Ferrell LLP	Cust. No. 22830												
Signature Susan y	//												
Printed name Susan Yee													
Date March 16, 2005		Reg. No. 41,388											
CE	RTIFICATE OF TRANSM	SSION/MAI	LING										
I hereby certify that this correspondence is be sufficient postage as first class mail in an env	ing facsimile transmitted to the U	SPTO or depos	ited with the Un	ited States Postal Service with Alexandria, VA 22313-1450 on									
the date shown below: Signature													
Susan	Les												
Typed or printed name Susan Yee, Reg.	•		Date	March 16, 2005									

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

Applicant/Patent Owner: Audience, Inc.	
Application No./Patent No.: 09/534,682 F	iled/Issue Date: March 24, 2000
Entitled: Efficient Computation of Log-Frequency-Scale Digital	al Filter Cascade
Audience, Inc. , a	corporation
(Name of Assignee)	(Type of Assignee, e.g., corporation, partnership, university, government agency,
states that it is: 1. the assignee of the entire right, title, and interest;	OF
2. an assignee of less than the entire right, title and The extent (by percentage) of its ownership interest.	
in the patent application/patent identified above by virtue	e of either:
in the United States Patent and Trademark Office thereof is attached.	application/patent identified above. The assignment was recorde at Reel, Frame, or for which a copy
OR B. A chain of title from the inventor(s), of the patent a below:	application/patent identified above, to the current assignee as sho
	To: Interval Research Corp.
The document was recorded in the United	States Patent and Trademark Office at
Reel 010941, Frame 0030	, or for which a copy thereof is attached.
From: Interval Research Corp. The document was recorded in the United.	To: Applied Neurosystems Corp. States Patent and Trademark Office at
From: Interval Research Corp. The document was recorded in the United.	To: Applied Neurosystems Corp.
From: Interval Research Corp. The document was recorded in the United Reel 012458 , Frame 0671 From: Applied Neurosystems Corp.	To: Applied Neurosystems Corp. States Patent and Trademark Office at, or for which a copy thereof is attached. To: Audience, Inc.
From: Interval Research Corp. The document was recorded in the United Reel 012458 , Frame 0671 From: Applied Neurosystems Corp. The document was recorded in the United	To: Applied Neurosystems Corp. States Patent and Trademark Office at, or for which a copy thereof is attached. To: Audience, Inc. States Patent and Trademark Office at
2. From: Interval Research Corp. The document was recorded in the United Reel 012458 , Frame 0671 3. From: Applied Neurosystems Corp. The document was recorded in the United Reel 015703 , Frame 0583	To: Applied Neurosystems Corp. States Patent and Trademark Office at, or for which a copy thereof is attached. To: Audience, Inc. States Patent and Trademark Office at, or for which a copy thereof is attached.
From: Interval Research Corp. The document was recorded in the United Reel 012458 , Frame 0671 From: Applied Neurosystems Corp. The document was recorded in the United	To: Applied Neurosystems Corp. States Patent and Trademark Office at, or for which a copy thereof is attached. To: Audience, Inc. States Patent and Trademark Office at, or for which a copy thereof is attached.
2. From: Interval Research Corp. The document was recorded in the United Reel 012458 , Frame 0671 3. From: Applied Neurosystems Corp. The document was recorded in the United Reel 015703 , Frame 0583 Additional documents in the chain of title are list. Copies of assignments or other documents in the chain (NOTE: A separate copy (i.e., a true copy of the original documents).	To: Applied Neurosystems Corp. States Patent and Trademark Office at, or for which a copy thereof is attached. To: Audience, Inc. States Patent and Trademark Office at, or for which a copy thereof is attached. sted on a supplemental sheet. ain of title are attached. ginal assignment document(s)) must be submitted to Assignment
2. From: Interval Research Corp. The document was recorded in the United Reel 012458 , Frame 0671 3. From: Applied Neurosystems Corp. The document was recorded in the United Reel 015703 , Frame 0583 Additional documents in the chain of title are list. Copies of assignments or other documents in the chain (NOTE: A separate copy (i.e., a true copy of the original Division in accordance with 37 CFR Part 3, if the MPEP 302.08]	To: Applied Neurosystems Corp. States Patent and Trademark Office at, or for which a copy thereof is attached. To: Audience, Inc. States Patent and Trademark Office at, or for which a copy thereof is attached. sted on a supplemental sheet. ain of title are attached. ginal assignment document(s)) must be submitted to Assignment he assignment is to be recorded in the records of the USPTO. See
2. From: Interval Research Corp. The document was recorded in the United Reel 012458 , Frame 0671 3. From: Applied Neurosystems Corp. The document was recorded in the United Reel 015703 , Frame 0583 Additional documents in the chain of title are list. Copies of assignments or other documents in the chain (NOTE: A separate copy (i.e., a true copy of the original contents or other documents in the chain of title are list.	To: Applied Neurosystems Corp. States Patent and Trademark Office at, or for which a copy thereof is attached. To: Audience, Inc. States Patent and Trademark Office at, or for which a copy thereof is attached. sted on a supplemental sheet. ain of title are attached. ginal assignment document(s)) must be submitted to Assignment he assignment is to be recorded in the records of the USPTO. Securized to act on behalf of the assignee.
2. From: Interval Research Corp. The document was recorded in the United Reel 012458 , Frame 0671 3. From: Applied Neurosystems Corp. The document was recorded in the United Reel 015703 , Frame 0583 Additional documents in the chain of title are list. Copies of assignments or other documents in the chain (NOTE: A separate copy (i.e., a true copy of the original Division in accordance with 37 CFR Part 3, if the MPEP 302.08]	To: Applied Neurosystems Corp. States Patent and Trademark Office at, or for which a copy thereof is attached. To: Audience, Inc. States Patent and Trademark Office at, or for which a copy thereof is attached. sted on a supplemental sheet. ain of title are attached. ginal assignment document(s)) must be submitted to Assignment he assignment is to be recorded in the records of the USPTO. Sec
2. From: Interval Research Corp. The document was recorded in the United Reel 012458 , Frame 0671 3. From: Applied Neurosystems Corp. The document was recorded in the United Reel 015703 , Frame 0583 Additional documents in the chain of title are list Copies of assignments or other documents in the chain (NOTE: A separate copy (i.e., a true copy of the original Division in accordance with 37 CFR Part 3, if the MPEP 302.08] The undersigned (whose title is supplied below) is authorized.	To: Applied Neurosystems Corp. States Patent and Trademark Office at, or for which a copy thereof is attached. To: Audience, Inc. States Patent and Trademark Office at, or for which a copy thereof is attached. sted on a supplemental sheet. ain of title are attached. ginal assignment document(s)) must be submitted to Assignment he assignment is to be recorded in the records of the USPTO. Section of the USPTO. Section of the USPTO.

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Audience, Inc.

TITLE:

See Schedule A

U.S. SERIAL NO.:

See Schedule A

FILING DATE:

See Schedule A

RECORDATION ENTRY DATE:

See Schedule A

COMMISSIONER FOR PATENTS P.O. BOX 1450 ALEXANDRIA, VA 22313-1450

REVOCATION AND POWER OF ATTORNEY

I, the undersigned, George Apostol, Vice President IC Engineering for Audience, Inc., the assignee of the entire right, title and interest in the United States patents and patent applications referenced in Schedule A, am authorized to act and sign on behalf of the assignee and hereby revoke all prior powers of attorney previously submitted in the U.S. patents and patent applications referenced in Schedule A and hereby appoint the agents and attorneys associated with Customer Number 22830 to prosecute these applications and to transact all business in the U.S. Patent and Trademark Office connected therewith.

Please direct all communication relative to these applications to the following correspondence address:

CARR & FERRELL *LLP* 2200 Geng Road Palo Alto, CA 94303 TEL: 650.812.3400 FAX: 650.812.3444

Respectfully submitted,

Date: 03/09/2005

George Apostol

Vice President IC Engineering

		OIPE WILL																		
								ا چ	MA	R	2 1	2	005	7. 10 10 10 10 10 10 10 10 10 10 10 10 10	٠,					
								×		78	TR	ĄŢ	Kee.					T		
10:10-4/	Issued	3/24/2000	7/10/1000	6661/61//	3/6/2001	6/21/2002	11/13/2001	11/14/2001	17/14/2001	9/14/2004	2/13/2002	5/14/2002	0/14/2005		10/5/2004	12/13/2004	7000/3/3	3/3/2004	7/3/2003	
- IM	Application No.	09/534,682		09/356,485	6,198,668 B1	10/177,049	09/993,442	10/00/1/1	10/004,141	6,792,118 B2	10/074.991	700 007,01	10/439,284		10/959,408	11/011 487	10,010,001	10/840,201	10/613,224	
	Title	Efficient Computation of Log-Frequency-Scale Digital Filter	Cascade	Memory Cell Array for Performing a Comparison		Dobust Hearing Systems for Intelligent Machines	NOUGH I I Caning Dystems for mittingen of the pair in	Editing of Audio Signals	Computation of Multi-Sensor Time Delays		Titter Oat for Brown and Analyzic	Filler Set for Frequency marysis	Noise-Robust Methods for High-Performance Automatic	Speech Recognition	Peyerheration Removal	Composition of the Cimple	Generating a Sparse Representation of all Audio Signal	Computation of Multi-Sensor Time Delays	Filter Set for Frequency Analysis	THE DOLLO TO A CONTROL OF THE PARTY OF THE P
	Our Ref.	PA2994US		PA 200511S	17477700	31170000	FA2990US	PA299/US	PA299811S	2000	D1 100000 1 ct	razyyyus	PA3001US		D A 2002119	r ASOUSOS	PA3007US	PA301511S	DA301611S	こうないので